(The information in this table indicates the dominant soil condition but does not eliminate the need for onsite investigation. The numbers in the value columns range from 0.01 to 1.00. The larger the value, the greater the limitation. See text for further explanation of ratings in this table.)

Map symbol and soil name	  Pct.   of  map  unit	Suitability for   mechanical site   preparation (surface)		Suitability for mechanical site preparation (deep)		
	     	   Rating class and   limiting features 		   Rating class and   limiting features 		
1: Beaches	     85	    Not rated 	     	    Not rated 	 	
2: Bestpitch	   45 	  Unsuited   Wetness		  Unsuited   Wetness	1.00	
Transquaking				  Unsuited   Wetness	11.00	
3: Chicone	     75	    Well suited	   	  Well suited		
4C: Downer	100	    Well suited	   	    Well suited		
5A: Downer	100	    Well suited	     	    Well suited		
5B: Downer	100	    Well suited	   	    Well suited		
6: Elkton	     80	    Well suited	   	    Well suited	 	
7: Elkton	     80	    Well suited	   	    Well suited	 	
8: Elkton				    Unsuited   Wetness	11.00	
9C: Evesboro	100	    Well suited	   	    Well suited	 	
9E: Evesboro	    100	    Poorly suited   Slope		    Poorly suited   Slope	0.50	
10: Fallsington	     80	    Well suited	   	    Well suited	 	
11: Fluvaquents	     85	    Well suited	     	    Well suited		
12A: Fort Mott	100	    Well suited	   	    Well suited		
12B: Fort Mott	    100 	    Well suited 	     	    Well suited 	     	

Table FOR-4.--Forestland Management--Continued

Map symbol and soil name	Pct.   of  map  unit	Suitability for   mechanical site   preparation (surface) 		Suitability for   mechanical site   preparation (deep)	
	_	   Rating class and   limiting features 		   Rating class and   limiting features 	
13E: Fort Mott		    Poorly suited   Slope	      0.50	    Poorly suited   Slope	0.50
Evesboro		  Poorly suited   Slope	0.50	  Poorly suited   Slope	0.50
Downer	20	  Poorly suited   Slope		  Poorly suited   Slope	0.50
14A: Galestown	100	    Well suited	     	    Well suited	
14B: Galestown	100	    Well suited	     	    Well suited	
15A: Hambrook	100	    Well suited	     	  Well suited	
15B: Hambrook	100	    Well suited	   	    Well suited	
16: Hammonton	100	    Well suited	     	    Well suited	
17: Honga	80			  Unsuited   Wetness	1.00
18: Hurlock	80	    Well suited	     	    Well suited	
19A: Ingleside	100	    Well suited	   	    Well suited	
19B: Ingleside	100	    Well suited	   	    Well suited	
20: Keyport	80	    Well suited	     	    Well suited	
21: Klej	40	    Well suited	     	  Well suited	
Hammonton	30	Well suited	l L	Well suited	į
22A: Matapeake	100	    Well suited	     	    Well suited	
22B: Matapeake	100	    Well suited	     	    Well suited	
23: Mattapex	80	    Well suited	     	    Well suited	
24A: Mattapex	80	    Well suited 	     	    Well suited 	
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Table FOR-4.--Forestland Management--Continued

Map symbol and soil name	Pct.   of  map  unit	Suitability for mechanical site preparation (surface)		Suitability for mechanical site preparation (deep)	
	     	   Rating class and   limiting features 	Value   	   Rating class and   limiting features 	Value   
24B: Mattapex	     80	    Well suited	 	    Well suited	     
25: Nanticoke		  Unsuited   Wetness	1.00	  Unsuited   Wetness	1.00
26: Othello	     80	    Well suited	     	    Well suited	     
27: Othello	50	  Well suited	i !	  Well suited	į
Kentuck	30	  Well suited	 	  Well suited	
28: Pone	80	    Well suited	   	    Well suited	
29: Pone	80	    Well suited	   	    Well suited	
30: Puckum	     80		1.00	  Unsuited   Wetness	1.00
31A: Runclint	100	    Well suited	   	    Well suited	   
31B: Runclint	100	    Well suited	     	    Well suited	
32: Sassafras	100	    Well suited	     	    Well suited	
33: Sunken	     80			  Unsuited   Wetness	1.00
34: Udorthents	90	    Well suited	   	    Well suited	 
35: Woodstown	80	    Well suited	   	    Well suited	 
36A: Woodstown	80	    Well suited	     	    Well suited	   
36B: Woodstown	80	    Well suited	     	    Well suited	 
W: Water	1 100	    Not rated 	     	    Not rated 	     
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